10

## Abstract

A mobile wireless communications including a plurality of individual transponding platforms all in communication with а central A signal processed by the central processing hub. is radiated simultaneously through processing hub multiple paths to a plurality of the individual transponding platforms. The signal transmitted to by each transponding platform the hub is appropriately delayed by the hub so as to equalize the differential delay of all such signals from a given receiver location. The radiated signal is then re-radiated by each of the plurality of individual transponding platforms to a mobile satellite terminal the re-radiated signal receives plurality of individual transponding platforms. The signals from the plurality of transponding platforms are all received coherently by the intended user, and " incoherently by all other users.